- 2.06 When point-to-point radio (microwave) will be employed, refer to the 900 series of sections in the Telephone Engineering and Construction Manual for guidance on the information to include in the ACD.
- 2.07 If the application requests funds for mobile radio or paging systems, the information specified in REA Bulletin 385-1, Preloan Procedures and Requirements for Two-Way Radio Telephone Service, should be included.
- 2.08 If the application requests funds for commercial office, garage, or warehouse facilities; an explanation for the need should be given. There should also be a statement as to the location and whether the land is owned or will be purchased. An exhibit is required including a plot plan and a floor plan showing dimensions and intended use of the space.
- 2.09 If the application requests funds for facilities to serve large military or other governmental installations, industrial complexes, or similar subscribers involving investments in excess of \$100,000 for any single subscriber; an exhibit presenting a description of the service requirements, the facilities to be furnished, and the probable contract terms should be submitted.
- 2.10 The following certification is required to be signed by a principal of the engineering firm and the borrower, and by the REA Loans and Operations Field Representative and the REA Field Engineer.
- 2.101 Certification: We the undersigned certify that the data in this Area Coverage Design are correct to the best of our knowledge and belief and reasonably reflect the cost to serve the subscribers as proposed on the Forms 569, Area Coverage Survey, which are integral parts hereof.
 - 2.11 Exhibit A is an example of the format and content of the narrative of an ACD.

3. SUBSCRIBER DATA

- 3.1 The area coverage survey is a companion document, and none of the discussion in it need be duplicated.
- 3.2 Subscriber data should be shown on REA Form 569 on a system basis and by central office areas. Exhibit B is an example of the required data.

4. CONNECTING COMPANY DATA

4.1 A completed REA Form 809 and copies of minutes of meetings with the connecting company or companies are required as part of the ACD. This material or a letter from the connecting company should show that the connecting company concurs with the information presented in REA Form 809.

- 4.2 If the toll traffic agreerents differ from the Bell Standard Traffic Agreement as outlined in KhA TE & CM Section 225, then copies of letters or agreements with the connecting companies which indicate the annual expenses and revenues and other connecting company arrangements should be included unless they have already received prior REA approval.
- 4.3 If the EAS traffic agreements differ from the 50 percent ownership or lease agreement, then copies of letters or agreements with the connecting companies which indicate the connecting company arrangements should be included unless they have already received prior REA approval.
- 4.4 Exhibit "D" is an example of the connecting company data.

5. CONSTRUCTION COST ESTIMATES

- 5.01 Cost estimates must be submitted in summary for the proposed system, and also in detail by exchange areas, covering the plant facilities which it is anticipated will be required to serve the design requirements. The cost estimate should include the cost of making retained or rebuilt plant suitable for operation in the proposed system.
- 5.02 The cost estimate of outside plant should be prepared on the basis of estimated pole line, buried or underground route miles for the various configurations, and sizes and types of facilities. See Exhibit G.
- 5.03 Other items of significant cost are to be shown in a convenient tabular form. See Exhibits D, E, and F.
- 5.04 Cost Estimate Summary
- 5.041 Show a summary of the cost of construction by (1) major plant items, (2) for each exchange, and (3) also for the total system. When practical this should all appear on one page. See Exhibit D.
- 5.042 Land and Buildings—The cost for new buildings and/or additions to buildings should be estimated on a cost per square foot basis. The type of building (such as headquarters, CDO, warehouse, garage, microwave, etc.) should be indicated. The cost estimate should include associated costs such as paving, landscaping, fencing, etc. The cost for any new land required should be provided. Removal costs of retired plant, if any, should be given.
- 5.043 Central Office Equipment—The cost for central office equipment developed in Exhibit E should be shown. Removal costs of retired plant, if any, should be given.

The cost for station equipment developed in shown. Removal costs of retired plant, if

- 5.045 Outside Plant -- The cost for outside plant developed in Exhibit G should be given with the following breakdown:
 - a. Exchange Construction Cost
 - b. Removal Cost Nonreusable Material (Included with other plant)
 c. Removal Cost Reusable Material (Included with other plant)
 d. Right-of-Way Procurement
- 5.046 Special Projects -- If the application includes facilities to serve large military or other governmental installations, indurrial complexes, or similar subscribers involving investments in excess of \$100,000 for any single subscriber, list it separately.
- 5.047 Mobile Radio Service -- The total system costs are to be shown on a separate line instead of in the individual exchanges because it is considered a system service. Removal cost of retired plant, if any, should be given.
- 5.048 Microwave--The total system costs are to be shown on a separate line instead of in the individual exchanges because it is considered a system service. Removal cost of retired plant, if any, should be given.
- 5.049 Vehicles and Work Equipment -- The total system costs are to be shown on a separate line instead of the individual exchanges. Include the cost of all equipment to be purchased of the type carried in FCC Account 264 (or 1064) as well as test equipment which is normally carried in other accounts (such as COE) but is used on a system wide basis rather than in a particular exchange. Removal cost of retired plant, if any, should be given.
- 5.050 Office Equipment -- The total system costs are to be shown on a separate line instead of the individual exchanges. Include the cost of all equipment to be purchased of the type carried in FCC Account 261 (or 1061). Removal cost, if any, should be given.
- 5.051 Preloan Engineering -- Include all engineering costs anticipated in preparing the complete loan application. A review of REA Form 835, "Preloan Engineering Service Contract," is recommended as a basis for estimating the costs which may result in connection with preloan engineering. Include an allowance for miscellaneous post ACD work that will be performed by the engineer such as preparation for special meetings, commission hearings, or other negotiations which may occur prior to the Postloan Engineering Service Contract phase.
- 5.052 Route Miles of Plant--The route mileage shown in this part is needed to arrive at the net total route miles to be in the central office area as a result of the proposed loan. This net total is the existing, plus "new," less the mileage to be retired. Drops or buried

services are to be included. The mileage to be modified does not affect the total since it is the amount of the existing plant to be changed, modified, or replaced. The net total route mileage is needed to calculate the system subscriber density. For this purpose a route may include one or more types of facilities, such as aerial and buried plant, and may include facilities for distribution, toll service, and EAS. The facilities along both sides of a road are generally considered to be along the same route. An exception to this would be the case of limited access highways or other streets where separate facilities are installed to serve on each side because crossings are probibited or undesirable. Microwave or radio links are considered separate routes. Service drops off the main route are considered as additional route mileage.

The route miles of facilities should be determined and inserted in the proper category. "Existing" route miles are the route miles of facilities in place at the time the report is prepared. If the Area Coverage Design does not include all central office areas in the system, then the "Existing" route miles of those exchanges not included should be stated in the narrative. "New" route miles includes only facilities to be built along "new" routes. Route miles to be "Retired" occur when all the facilities along the route are removed and the route is not reused. Plant is considered to be "Modified" when existing plant is reinforced or replaced with new facilities along the same route.

- 5.053 Retired Plant--Enter the original cost of all types of telephone plant to be retired and estimated salvage value. This includes all outside plant plant to be retired whether or not the route is abandoned.
- 5.054 EAS to be Established With This Loan--Enter the cost of any new EAS proposed for each exchange and give the system total.
- 5.05 The cost estimate for central office equipment should indicate quantities and costs (by exchange) for additional lines, terminals, and trunks or for these items in a new central office if applicable. Special equipment items such as automatic number identification (ANI), automatic toll ticketing (ATT), carrier (toll, EAS, or station), voice frequency repeaters, long line equipment, standby generators, battery replacement, etc., should be shown. See Exhibit E.
- 5.06 The cost estimate for station equipment should indicate quantities and costs (by exchange) for (a) main station installations including telephone set, service, inside wiring, and protector; (b) extensions to main station, PABX's and PBX's, including the telephone set and inside wiring; (c) PABX and PBX's (list each size separately); (d) key systems including switching unit (if any), key telephones, wiring, service and protector; and (e) paystations and miscellaneous subscriber equipment cost such as extra cost for pushbutton dial sets (if all telephone sets are not pushbutton), data phones, facsimile, etc. See Exhibit F.

6. URBAN-RURAL BREAKDOWN

6.1 If the application includes improvements or construction in an exchange serving a town of over 1,500 population, the narrative shall include the name of the town and the number of existing and new subscribers by grades of service located within the urban limits.

The following information shall also be submitted:

- a. The cost of central office equipment, less toll and EAS trunks to be purchased for this exchange
- b. The cost of outside plant facilities to be constructed within the corporate limits to serve subscribers within the corporate limits. The cost of outside plant facilities for trunks should be excluded.
- c. The cost of outside plant facilities to be constructed within the corporate limits to serve subscribers outside the corporate limits. The cost of outside plant facilities for trunks should be excluded.
- d. The cost of station equipment to be installed within the corporate
- e. The cost of commercial office land and building facilities to be constructed within the corporate limits
- f. The cost of central office land and building facilities to be located within the corporate limits
- g. The cost of toll trunks (including selectors, carrier, carrier repeaters, V.F. repeaters, and outside plant) to be added within the corporate limits and the cost of the same trunk facilities located outside the corporate limits to the point of connection with the connecting company
- h. The cost of EAS trunks (including selectors, carrier, carrier repeaters, V.F. repeaters, and outside plant) to be added within the corporate limits and the cost of the same trunk facilities located outside the corporate limits but within the central office area
- i. The cost of EAS trunks including selectors, carrier, carrier repeaters, V.F. repeaters, and outside plant from the exchange boundary to other central offices which are part of the applicant's system
- 6.2 In the event the method of allocating costs as outlined above does not seem appropriate for the proposed loan under consideration, the method of allocating should be referred to the REA area engineering office for decision.
 - 6.3 Exhibit "H" is an example of an Urban-Rural Breakdown.

7. FUTURE UPGRADING COST

7.1 When a loan application proposes to upgrade some exchanges in a system to all one-party service, then a cost estimate should be made that would allow the remaining exchanges to be upgraded to all one-party at a later date. Also when a loan application proposes to upgrade

some exchanges from eight- to four-party service, then a cost estimate should be made that would allow the remaining exchanges to be upgraded to four-party at a later date. Exhibit "I" is an example of such an estimate.

8. TRUNKING DIAGRAM

- 8.1 A trunking diagram should be submitted which shows the following:
- a. Central offices which are involved in the loan application. The offices should be in their approximate geographical positions.
- b. The number of existing trunks as well as the number of proposed trunks estimated for each group at the end of 5 years. Tandem operations should be indicated if any are anticipated.
- c. The length, makeup, and division of ownership of each trunk group
- d. Loading, carrier, radio, and voice frequency repeaters where such are involved, and data on the type of service the trunk group renders
- e. Transmission data (1000 Hz loss) for each new and each existing trunk group
- f. Traffic data for each trunk group showing the grade of service planned
- g. The proposed additions and removals
- 8.2 The sample ACD provides the trunking diagram as Exhibit J. However, in cases where the trunking diagram is more complex, it should be submitted as a separate enclosure, as are the maps.

9. MAPS OF THE PROPOSED SYSTEM

- 9.1 Maps are to be submitted with the Area Coverage Design for all central office areas for "A" borrowers and for areas not previously served by existing borrowers. For areas previously served by existing REA borrowers, a similar map is required to be submitted to REA for approval prior to staking and preparing the outside plant plans and specifications. A detail map of each such central office area showing the proposed 5-year plant, a town map, and map of each congested area which cannot be shown adequately in sufficient detail on the central office area map showing the proposed 5-year plant should be included. Submission of a key map may also be necessary where the system consists of numerous central office exchanges.
- 9.11 Detail maps should be to a scale, depending on the size of the exchange and the congestion anticipated. The entire central office area to be served should be shown on a single rectangular sheet not in excess of 42 inches wide by 48 inches long, if practicable.
- 9.2 Reproducible transparencies of detail maps may be used as a base for adding plant details.

- 9.21 The central office area detail map should show the following:
- a. State, county, township, and municipal boundaries
- b. Proposed central office area boundary; system boundary where appropriate
- c. Federal and state highways and county roads
- d. All rivers
- e. Railroads
- f. National and state forests and parks
- g. Major physical features which will affect the routing of lines such as lakes, mountains, swamps, etc.
- h. Names of other telephone companies serving the area contiguous to the system boundaries
- i. All existing, held order and potential subscribers with a distinctive number assigned to each
- j. Electric transmission lines, including voltage, number of phases, method of operation (i.e., wye or delta), and ownership
- k. Range, township, and section lines where they exist
- 1. Proposed grades of service for all existing subscribers. (The most used grade of service is generally shown by omission. For example, on the Westover map, residence one-party service is not shown.)
- m. Proposed grades of service for held orders and for those potential subscribers for which facilities are to be provided
- n. Proposed central office location
- o. Proposed zones if not all one-party
- p. Location and routing of proposed lines
- q. Location, number of pairs, and gauge of existing and proposed facilities such as distribution wire, buried wire, cable, etc.
- r. Number of wires by material and size for any existing and proposed open wire lines
- s. Joint pole line or buried construction proposed with other utilities
- t. When there are wide-spread retirements (as in the case of a magneto system with 80 percent outside plant retirement) to avoid unnecessary drafting costs, the retired line plant data need not appear on the map; but the types of retirements should be covered by a note on the map. For example, "All bracket type construction will be retired."
- u. A zone line beyond which the outside plant loop resistance requires voice frequency repeaters.
- v. Indicate the cumulative resistance in ohms for the longest subscriber loop in each lead over 1700 ohms, and show the cable gauges in the longest circuits.
- w. The location and quantity of field mounted voice frequency and carrier frequency repeaters
- x. Show the outside plant loop resistance at the symbol for all paystations required to operate on outside plant loops exceeding 750 ohms.
- y. Indicate by note, at the central office area boundary, leads having trunk circuits. Show the trunk usage, terminating points, and number required for the 5-year period.
- z. At changes in facilities of 25 pair cables or larger, at the ruralurban boundary (if any), and at the central office, show the number of subscribers served by physicals and separately the number served by carrier.

- 9.3 Town maps or maps of congested areas too complicated to be shown as a blow-up on the exchange map shall include on them the appropriate information listed in paragraph 9.2 plus street names, alleys, and property lines where readily available.
- 9.31 Town maps or maps of congested areas should be to a scale depending on the size of the town and the congestion anticipated. The size of the town map should not exceed the size of the central office area detail map with which it is associated, if practicable. All inserts on central office area detail maps should be to the same scale on one system, if practicable.
- 9.4 The purpose of a key map is to illustrate the extent of service area and the orientation of the various central office areas with respect to each other. The following information has been found useful, but other information desired by the owner may be included.
- a. Central office area boundaries and system boundaries
- b. Routes of EAS and toll trunk lines interconnecting the central offices with each other and to the toll center and other connecting company offices
- c. State, county, and municipal boundaries
- d. Names of telephone companies serving the area contiguous to the system boundaries
- e. Range township and section lines where available
- f. Major geographical and cultural features
- g. Federal and state highways and county roads
- 9.41 Key maps, when furnished, should be prepared to a scale which will result in a sheet size not in excess of 42 inches wide nor more than 48 inches long. A key map is to be submitted to REA only when recommended by the REA field engineer.
- 9.5 Mapping standards shall conform to the preceding requirements.

 Except for unusual cases, the symbols shown on the maps should be in accordance with REA Form 510. (This form is included with the ACD attached.)
- 9.6 Borrowers following the supplemental loan procedure described in REA Bulletin 320-14 are required to submit maps similar to those described above prior to staking. The following additional information should be provided on prestaking maps:
- a. Load coil location, type of loading, and number of load coils at each location
- arrier assignments by system and channel number for subbe served by carrier
 ts assigned to the same party line are to be grouped by

TA in rolls. They should be folded

10. CIRCUIT DIAGRAM

- 10.1 In some instances, as with high density areas, it may not be possible to show design features clearly on central office detail maps because of the congestion which would result. In such cases a circuit diagram overlay may be advisable to supplement the detail map.
 - 10.2 During the past 20 years, circuit diagrams have evolved which show some or all of the following:
- a. Cable sizes and pair counts
- b. Terminal housing locations and size
- c. Loading points
- d. Subscribers
- f. Proposed additions only
 - 10.3 The preparation of circuit diagrams should be limited to those areas where they are required for clarity.

11. APPENDIX

- 11.1 The Appendix, if any, will include supplemental information and comparative cost studies that are submitted to substantiate particular aspects of the design. Such studies are generally prepared when it is not readily apparent that the recommended design feature has the lowest annual cost or it becomes necessary to evaluate differences in anticipated revenues and expenses. Usual situations requiring comparative studies are ones where the engineer finds it necessary to show that a major design feature is the most desirable, but it is not the usual way of providing service. In the early days of the application of new techniques; that is, when items are in the field trial status, an appendix will normally be required to justify using the unconventional method.
- 11.2 When an eight-party system is planning to upgrade to a four-party system, then an alternate study should be made to find the additional cost to provide all one-party service.

12. ENGINEER'S WORK SHEETS

- 12.1 Detailed engineering and economic studies made for various preliminary design approaches which were considered are not intended
 to be included in the ACD. Studies made by the engineer pursuant to the
 discussions and agreements at the ACS four-way meeting are expected to be
 reviewed by the owner and the REA field engineer to determine whether the
 best overall method of serving the area has been chosen. The engineer's
 work sheets reflecting the studies should be retained for review by the
 REA field engineer, or later submission to Washington, if further justification is required in support of the design selected.
- 12.2 Two examples of the type data to be found in engineer's work papers are included with the sample ACD attached. Exhibits E and F are also examples of work sheet data compiled prior to preparing REA Form 495 for the Supplemental Loan Proposal.

	V.	

FLAGSTAFF TELEPHONE COMPANY Flagstaff, Wisconsin

WISCONSIN 699-A

AREA COVERAGE DESIGN

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Proposed System Maps

Westover Central Office Area
Westover Town
Flagstaff Central Office Area
Flagstaff Town
Uganda Central Office Area
Redstone Central Office Area
Redstone Town
Lafayette Central Office Area
Lafayette Town
Plymouth Central Office Area
Plymouth Town
Geneva Central Office Area
Geneva Town
Violet Central Office Area
Violet Town

EXHIBIT A

NARRATIVE

1. GENERAL

- 1.1 The Flagstaff Telephone Company operates seven dial exchanges and one magneto exchange in Victor, Ragland, and Crow Counties in Wisconsin. The headquarters building is in Westover.
- 1.2 The Flagstaff Telephone Company signed an option to acquire the magneto exchange from the Uganda Telephone Company in 1970. Loan funds are required for this acquisition. The exchange area is contiguous to the Lafayette exchange.
- 1.3 The Flagstaff Telephone Company is in the process of upgrading to system-wide all one-party service in three phases.
- 1.4 Phase I is in process to upgrade the Violet, Plymouth, and Geneva exchanges to all one-party service. The outside plant is under contract and should be completed in the Fall of 1971. The central office equipment installations are scheduled for completion in the second quarter of 1971. These three exchanges are scheduled to provide all one-party service in the third quarter of 1971. It appears that the available funds are adequate to complete this construction.
- 1.5 Phase II is this loan application. The primary purpose of this loan will be to upgrade the Westover, Flagstaff, and Uganda exchanges to all one-party service in 1974.
- 1.6 Phase III will be a future loan application to upgrade the Lafayette and Redstone exchanges to all one-party service.
- 1.7 The Lafayette and Redstone exchanges will remain on a one-, two-, four-, and eight-party basis during Phase II. No major construction is contemplated. Only necessary construction funds will be requested. A subscriber poll completed early in 1971 indicated a reluctance to move to all one-party service at this time. Major construction has not taken place in these exchanges since 1967.
- 1.8 The proposed construction, being substantially all-buried, will not have an adverse effect on the environment. No controversy is anticipated. Notices, which included a general description, have been published in a newspaper which has wide circulation in Victor County.

2. SUBSCRIBER DATA

- 2.1 The subscriber data upon which the design is based was developed in the Area Coverage Survey approved January 15, 1971.
- 2.2 The incorporated town of Westover has a population exceeding 1,500 Based on the Area Coverage Survey, there are 695 subscribers within the corporate limits.

- 2.21 An analysis of funds proposed to be spent within and outside of the corporate limits to benefit the urban and rural subscribers is presented in Exhibit "H".
- 2.3 The Flagstaff Telephone Company anticipates that approximately 5 percent of the one-party subscribers in 1975 will have a second one-party line.

3. TRUNKING DIAGRAM

- 3.1 The 5-year toll and extended area service traffic estimates are derived from the projection of measured traffic quantities made by Flagstaff Telephone Company personnel in connection with toll separation studies in 1970. The Muroc Telephone Company has reviewed and concurred in these traffic estimates.
- 3.2 New extended area service will be provided between Flagstaff Telephone Company's Flagstaff and Lee Telephone Cooperative's Mercury exchanges. Also new extended area service will be provided between the Flagstaff Telephone Company's Flagstaff and Redstone exchanges.
- 3.3 Flagstaff Telephone Company and the Muroc Company will continue to study the feasibility of a tandem at Muroc for extended area service. This may come about when common control features are added to the Muroc central office. Extended area service trunks to Muroc have been engineered so that the trunk quantities could be expanded to a grade of service of P=.Ol which will be required if the tandem arrangement becomes feasible.

4. CONNECTING COMPANY DATA

- 4.1 Enclosed is a copy of the minutes of a meeting between Muroc Telephone Company and Flagstaff Telephone Company personnel that reflects a full discussion of the new CAMA services (ANI & ONI), transmission requirements (net loss and idle circuit noise), and additions to the operator office and extended area service trunks. Also enclosed is a letter of intent from the Muroc Telephone Company on the above.
- 4.2 A letter of intent is enclosed from Lee Telephone Cooperative to provide for new extended area service between Flagstaff Telephone Company's Flagstaff exchange and Lee Telephone Cooperative's Mercury exchange. Also a copy of the minutes of a meeting between the company and the cooperative is enclosed that fully discusses this new extended area service trunk group.

5. COST ESTIMATES

5.1 Outside Plant

- 5.11 The Westover exchange consists of underground cable, buried cable and wire, and a small amount of unjacketed distribution wire.

 The underground and buried plant was constructed in 1964 to REA specifications to provide five-party rural service and will be reinforced. The distribution wire will be retired because of its high maintenance.
- 5.12 The Flagstaff exchange was constructed in 1956 in accordance with REA specifications to provide eight-party rural service. The aerial construction included pressure treated poles, grade 135 steel wire, and noncolor coded plastic cable. This plant was reinforced with buried cable and buried wire in 1964, and eight-party rural service was maintained. Because of (1) long span construction, (2) inadequate pole strength, (3) joint use problems, and (4) high right-of-way maintenance expenses; engineering studies prove that it is more economical to retire the aerial facilities and reinforce the existing buried plant to meet the 5-year requirements.
- 5.13 The Uganda exchange consists of open wire and nonjacketed distribution wire facilities. The average age of the outside plant is 15 years. The distribution wire is in very poor condition due to poor installation and maintenance practices. The open wire plant consists of many miles of single circuit bracket type construction. A high percentage of the poles are nonpressure treated type and are in varying stages of deterioration. The Uganda exchange will be completely replaced with buried plant.
- 5.14 Lafayette and Redstone will remain on an eight-party rural service basis until 1977. Therefore, only funds required for construction in the next 5-year period to add new subscribers and allow a modest amount of upgrading are provided in these two exchanges. Construction necessary in the interim will be engineered for the future all one-party requirements.
- 5.15 Buried cable shield thickness will be 5 mil copper or equivalent, since no rodent or corrosion problems have been experienced with the existing 5-mil buried plant.

5.2 Central Office Equipment

- 5.21 The Westover central office will be expanded to meet its 5-year subscriber and trunking demands with equipment which will be purchased through negotiation with the RST Company.
- 5.22 The terminal-per-line equipment at Flagstaff and the magneto equipment at Uganda will be replaced by terminal-per-station equipment.

- 5.23 The Redstone exchange will be expanded to meet its 5-year requirements with equipment that is to be retired from the Violet exchange.
- 5.24 A small CMO group is being added to the Lafayette office to meet its 5-year requirements.
- 5.25 CAMA trunks will be installed for the first time in Westover, Flagstaff, Uganda, Lafayette, and Redstone. Circle digit type ANI was considered for Lafayette and Redstone. One-party ANI is proposed. Party lines will receive operator identification until upgraded to one-party.
- 5.26 All existing extended area service conversation timing is to be discontinued. However, conversation timing will remain on subscriber lines in the Lafayette and Redstone exchanges because eight-party service is still to be provided.
- 5.27 Funds for a multifrequency milliwatt generator, quiet termination, stability test, and loop around for transmission testing of subscriber loops and trunks are required.
- 5.28 PCM type carrier was chosen for the Westover, Lafayette, and Uganda exchanges because of its lower cost, the possibility of data circuits, and its compatibility with station carrier in the same cable.
- 5.3 Station Equipment
- 5.31 Funds are required for new station installations and also to replace the existing magneto installations at Uganda.
- 5.32 Funds are required for additional services over and above the number of 5-year subscribers. Additional station protectors, drops, inside wire, etc., result from idle services. There are approximately 4 percent idle services in the overall system.
- 5.4 Land and Buildings
- 5.41 The Westover headquarters building is considered adequate to meet future needs. The central office equipment area was originally designed for 3,000 lines ultimate capacity. Therefore, the additional equipment required can be easily accommodated.
- 5.42 The Flagstaff and Uganda exchanges will require a new CDO buildin Lots will be purchased for the new buildings, since the existing lots are too small for the overall requirements.
- 5.43 The existing lots and buildings in Uganda and Flagstaff sold.

- 5.44 Standby generator funds are required for the Westover, Flagstaff, Uganda, and Lafayette exchanges. Standby generators for Plymouth and Geneva and a portable unit for Violet are being provided. The portable unit will be shared with Redstone since both of these offices may be eliminated within 10 years.
- 5.5 Vehicles and Work Equipment
- 5.51 An additional three-quarter ton truck is to be purchased for an additional installer-repairman. All other vehicles will be retained.
- 5.52 Funds for a noise measuring test set, eight loop checkers, and a span and repeater test set are required. Company practice is that every new subscriber and any existing subscriber with complaints about transmission will have the subscriber loop measured for actual measured loss.
- 5.53 Funds for two cable locators and one cable fault locator are required for maintenance of buried plant. Funds are also required for one lawn plow and trencher with trailer for buried plant additions.
- 5.54 Funds are required to purchase remote subscriber line test equipment for all eight exchanges. The master unit will be installed at Westover.
- 5.6 Furniture and Office Equipment
- 5.61 Funds are required for office equipment for an additional clerk.

6. Certification:

We, the undersigned, certify that the data in this Area Coverage Design are correct to the best of our knowledge and belief, and reasonably reflect the costs to serve the subscribers as proposed on the Forms 569, Area Coverage Survey, which are integral parts hereof.

Joseph Doakes	4-27-71
Smi(t) Engineering Co., Partner	Date
Flagstaff Telephone Co., Manager	4/27/71 Date
Arthur Small	4-27-71
REA Loan and Operations Field Representative	Date
John Wilson	4-27-71
REA Field Engineer	Date

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Construction Manual.					PARTA. A	REA	COVER	AGE DATA				-			
1, TOTAL NUMBER OF	EXISTING E	STABLISH	MENTS.	(Estimate	d.	∑ B	ased on Fi	eld Survey)				4752	2	
2. NUMBER OF EXISTI	NUMBER OF EXISTING INHABITED ESTABLISHMENTS. (Estimated X Based on Field Survey)												456	L	
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4. ESTIMATED NUMBE	R OF FUTUR	E ESTABL	ISHMENTS										163	3	
		,			B. PROPO	SED C	ENTRA	LOFFICE							
SOURCE OF	TOTAL		T	BUSINESS	1	T		<u> </u>	RES	IDENCE	RURAL		SER-	EXTE	NSION
REQUIREMENTS												OTHER SUBS.		BUS.	RES.
1. PRESENT SUB- SCRIBERS AS OF (Date) 12/31/70	3507	267	18		24	26	5	1087	279	187	1614	-		187	349
2. LINE 1 ADJUSTED FOR REGRADES	E 1 ADJUSTED											142		187	405
3. HELD ORDERS												3		5	12
4. NEW SUBS. FROM EXISTING ESTABLISHMENTS											29	28		69	124
5. NEW SUBS. FROM FUTURE ESTABLISHMENTS	161	1 23 2 6 1 110 3 3 1									1	12		7	41
6. TOTAL ESTABLISH- MENTS TO BE CONNECTED										477	185		268	582	
7. ANTICIPATED OUT- WARD MOVEMENT	132	17			_			93	_	4	18	-		8	12
8. TOTAL 5 YEAR SUBSCRIBERS	4220	366	14	_	7	37	16	2904	20	212	- 459	185	in the state of th	260	570
9. GRADED SERVICE OUTSIDE B.R.A.	,		6					7	12						
10. AVERAGE MILEAGE OUTSIDE B.R.A.			3/4					1/2	1						
5-Party Note: Three servi	OUTSIDE B.R.A. 3/4 1/2 1 1/2 1 1 1 1 1 1 1 1 1														
1. FOR THE APPLICA	NT (SIGNATUI	RES							. /		TE		
2. REA LOANS AND O	PERATIONS	tml	RESENTA	Ore	<u> </u>	1					1/15				······································
3. REA FIELD ENGINE	EER /	Arts	tur	Sn	nall						1-1;				
		ohn	- 1	Vils	on						1-1.	5 -	//		

		ARE	A COVERAGE S	URVEY REPORT (C	ont'd)		
LOAN. APPLICATION							et verbilding begretch underspessen un eine kern von der ein stadistische bezorich
WISCONSIN 6	Associate and the State of the		I SYSTEM SU	The state of the s			
1 Key Syst 2 PHK Sys (The system	ems (Part C) tems (Part D) as included in Par	th C and D should be ld be included under t	3. Radio Teleph 4 Other revenu- tennalesced to the	ve: none Service (Part E) is producing services in "Other Subscriber" co Extension" columns on	Juma on Page 1 P	e. Part B. The number	of extensions
			PART	KEY SYSTEMS			
	23	ISTING	[Ab] Se	T STATE OF	PROPOSED //	Inding existing)	
NO. OF SYSTEMS	LINES	EXTER	ISIONS	NO. OF SYSTEMS	LINES	Charles and the Control of the Contr	ENSIONS
1	4	1	3		4		13
20				1	3		10
NATIONAL CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO							
1	2		6	1	2		6
	60			1.30	2	2 ea. 2	60 Total
				65	2	3 ea. 10	95 Total
			PART D. P	B X SYSTEMS			
NO. OF SYSTEMS	TRUNKS	EXTENSIONS	OPERATION	NO. OF SYSTEMS	PROPOSED !!"	Name of the Party	OPERATION
1	4	20	РВХ	1	5	extensions 25	PBX
1	4	30	PABX	1	4	30	PABX
1	3	13	PBX	1 ,	4	19	PBX
			PART E. RAD	IO TELEPHONE			
	EX	STING			PROPOSED (III)	luding (Xisting)	
NO. OF SYSTEMS	SUBSCRIBERS	OFFICIAL S	STATIONS	NO. OF SYSTEMS	SUBSCRIBERS	OFFICIAL	STATIONS
1	8	10		ı	13	4	
						7	
	EXI	PART P.	ADDITIONAL REV	ENUE PRODUCING SER	PROPOSED (in l	ludine existinat	
DESCRIPTI		HUMBER	REVENUE	DESCRIP		NUMBER	REVENUE
•		-	-	202 Data Set			\$336/yr.
-	_			4.5 Minute Facsimile Se		1	\$840/yr.
				·			

	MINERAL PROPERTY AND	115	DA - REA			Approx No. 40				LOAN APE		ONE	COMPA	NY	
	ABEAC		E SURVI	EV DEDO	DT.				LOAN AP	PLICATION	DESIGNA				
INSTRUCTIONS - Prepa						stand	ot ton	of that		ONSIN (
page. For further instru Construction Manual.	ctions see Ri	EA Bulletin	322-1 or S	ection 206,	Telephone	Engine	ering o	and	WEST		011100				
					PART A. A	REAC	OVER	AGE DATA	1			7			
1. TOTAL NUMBER OF	EXISTING E	STABLISH	MENTS.	(Estimated	d.	□ B	ased on Fi	eld Survey)				1374		
2. NUMBER OF EXISTI	NG INHABITI	ED ESTABL	ISHMENTS.	. ([Estimated	d	[<u>j</u> x] <i>B</i>	used on Fi	eld Survey)				1289		
3. PERCENT OF EXIST	ING INHABI	TED ESTA	BLISHMENT	S WITH SE	ERVICE. (Part B	ltem	"Total St	ıbscribers"	Col Part	A, Item 2)		919	6	
4. ESTIMATED NUMBE	R OF FUTUR	E ESTABL	ISHMENTS			a, separations		ndervandusch delto alter av voger,					30	and the second distriction was to be the	
		r			B. PROPO	SED C	ENTRA	L OFFICE						EVTE	NSION
SOURCE OF SERVICE	TOTAL SUBSCRIBERS			BUSINESS		J	h = 1/2			IDENCE 4	BUBAL	lone,	SER-		
REQUIREMENTS		PARTY	2 PARTY	PARTY	(BURAL)		OTHER SUBS.	PARTY	PARTY	PARTY	RUBAL	SUBS.	STA.	BUS.	RES.
(Date) 12/31/70	ESENT SUB- 18ERS AS 05 100 12/31/70 1174 82 15 - 6 4 262 267 - 5											ļ <u> </u>		121	185
2. LINE 1 ADJUSTED FOR REGRADES	1174	98	_		-	6	13	1031	_		_	26		150	280
3. HELD ORDERS	HELD ORDERS 19 3 14													3	4
4. NEW SUBS. FROM EXISTING EST ABLISHMENTS	ROM 145 10 122										-	13		6	70
5. NEW SUBS. FROM FUTURE ESTABLISHMENTS	30	3	_	-	-	2	1	19				5		1	20
6. TOTAL ESTABLISH- MENTS TO BE CONNECTED	1368	114	_	_		8	14	1186		_	_	46		160	374
7. ANTICIPATED OUT- WARD MOVEMENT	38	2	_		_	_	_	36	_	_	_	-			14
8. TOTAL 5 YEAR SUBSCRIBERS	1330	112	_		-	8	14	1150	_	_	-	46	Santanana	160	360
9. GRADED SERVICE OUTSIDE B.R.A.	1														
10. AVERAGE MILEAGE OUTSIDE B.R.A.										<u></u>					
REMARKS The in the Arc	corpora ea Cove													ı	
	as show									0.20					
	y Busine				E	xist 83	5			Propos					
2-Part Pay Sta	y Busin	ess				15					- 2				
	ation Busin e s:	3				7				,	5				
1-Part	y Reside	ence				244	 			53					
	y Reside Resideno					251	•				<u>.</u> -				
ounci i	nebraem	<i>.</i>			-	602				695	5				
			CICNAT'			and the same of th					inches (Marine Proposition	DA	TE	Market Company (Co.)	
1. FOR THE APPLICAL	NT ()		SIGNATUR	169						-	1/15	-/ ₇	1		
2. REA LOANS AND OF	PERA LIGHS	FIELD REF	RESENTA	TIVE	00						1-1	5-	<u>'</u> 7/		
3. REA FIELD ENGINE	ER J	have	1	max Vil	A						1-1:	5	71	Mineral Advance - Section	·····
	~	m	, ,	1	Uru					<u> </u>				_	

LOAN APPLICATION	N DESIGNATION	AREA	COVERAGE S	URVEY REPORT (iont'd)		
WISCONSTN 6	599 <u>-</u> 1		MESTOVER				
NOTE Complete to 1 Key Sys 2 PBX Sy	his page in cases items (Part C) stems (Part D)	where the system has a rtx C and D should be ald be included under the	Kadio Telepi Other revenu	hone Service (Part E) e producing services n	-1 - D	n . m em	of extensions
			PART C.	KEY SYSTEMS			
		XISTING .			PROPOSED ("	cluding existing)	
NO, OF SYSTEMS	LINES	EXTEN	SIONS	NO. OF SYSTEMS	LINES	EXTE	HSIONS
1	4	13		1	4	1 1	.3
es .	Ga Ga	-		1	3	1	.0
-							
1	2	6		1	2		6
140	-	-		35	2	2 ea 7	O Total
	45			20	2	3 ea 6	O Total
	Ex	ISTING	PART D. P	BX SYSTEMS	0.000000		
NO. OF SYSTEMS	TRUNKS	EXTENSIONS	OPERATION	NO. OF SYSTEMS	TRUNKS	EXTENSIONS	OPERATION
1	4	20	PBX	1	5	25	PBX
1	4	30	PABX	1	4	30	PABX
			PART E. RAD	IO TELEPHONE			
·		STING			PROPOSED //#	Inding existing)	
NO. OF SYSTEMS	SUBSCRIBERS	OFFICIAL ST	TATIONS	NO. OF SYSTEMS	SUBSCRIBERS	OFFICIAL S	TATIONS
11	8	8		1	10	4	
				1	•	4	
	EXI	PART F.	ADDITIONAL REVI	ENUE PRODUCING SER	PROPOSED (IIII	ludono e de territorio	
DESCRIPT	ION	NUMBER	MEVENUE	DESCRIP		NUMBER	REVENUE
		-		202 Data Set		1	\$ 336/yr.
-		60	-	4.5 Minute Facsimile			\$ 840/yr.
IA FORM SAT REV	4-71						

EXHIBIT C

USCA - REA

Form Approved OMP No. 40-R2591

FUNDAMENTAL PLAN INFORMATION

February 18, 1971

DATE

INSTRUCTIONS (See REA Bulletin 340-3)

- 1. Submit one copy to connecting company and include one copy with each copy of the Area Coverage Design.
- 2. Unless otherwise indicated under "Remarks" the following will always be standard:
 - a. Dial switchboards conform to REA specifications.
 - b. No change in toll center planned.
 - c. All vacant levels, changed and unassigned numbers are intercepted.
 - d. Operator office service required from toll center for essisting subscribers, information, verification, intercept, emergency calls, complaints and trouble reports, and alarm signal reporting.
 - e. Unless otherwise indicated office is Class 5.
 - f. Automatic number identification furnished the toli center.
 - g. Milliwatt supply evailable for trunk testing.
 - h. Paystations in the "9xxx" series.

I. NAME OF COMPA	NY PREPARING FORM	TOTAL BEAUTIES	CANCE STREET,	Michigan Committee of the State	2. REA PRO	ECT DESIGN	ATION	
Flagstaff :	l'elephone Company				Wiscons	in 699-A		
	ess of ENGINEER neering Company 102, Rome, Wisconsir	n 5460	08		Muroc 1	'elephone .ephone C	e Company coperati phone Co	ve
DIGIT OFFICE	IANGE (By Insection) AND THRI CODES FOR OFFICES OF PARING THIS FORM	2.5	Vest- over 634	Flag- staff 675	Uganda 528	Red- stone 629	La fayette 625	Ply- mouth 648
II. PROPOSED - IN TRUNKS (Month	SERVICE DATE FOR NEW and Year)	1	Jan. 1974	Feb. 1974	Feb. 1974	March 1974	March 1974	Sept. 1971
111.	A. PRESENT NUMBER	1	174	260	122	219	608	438
	B. NUMBER AS OF IN SERVICE DATE IN SECTION II ASON	CE 1	L250	300	170	240	700	460
MAIN TELEPHONES	C. ESTIMATED NUMBER 8 YR. (12-31-19 75)	1	1330	310	190	280	730	540
D. ESTIMATED NUMBER 10 YR. (12-31-19 80)		1	L520	370	220	360	880	620
IV. CDO A. DATE OF MANUFACTURE OF SWITCHBOARD (Year)		1	L962	1973	1973	1962	1961	1965
DATA	B. COMMON CONTROL	YES .	χ	X	Х	Х	Х	Х

REMARKS

CAMA service for Redstone and Lafayette 2-to 8-party will be ONI. All other CAMA will be ANI.

COMPLETED REA FORMS 569, AREA COVERAGE SURVEY TABULATION, WOULD ALSO BE INCLUDED FOR THE FOLLOWING REMAINING EXCHANGES:

FLAGSTAFF

UGANDA

REDSTONE

LAFAYETTE

PLYMOUTH

GENEVA

VIOLET

1.	PRESENT	etato	_				-
Toll- l Way	ON INSERVICE DATE	4	_	-			-
In	5-YEAR	4	_			-	-
	10-YEAR	.8			-	3	3
2.	PRESENT	1		-	_	_	_
FX	ON INSERVICE DATE	1	_	-	-	-	
	5-YEAR	2		-	_	-	-
	10-YEAR	4	_	***	-	•	_
3.	PRESENT			-	-	am.	-
	ON INSERVICE DATE	-	_	_	- Annie	_	
	5-YEAR	•	-	_	_	-	
, x	10-YEAR	-	_	_		-	
C. ROUTE MILES OF PROPOSED TRUNKS TO TOLL	1.TOTAL	7.9	6.3	22.0	11.9	16.0	24.5
CENTER	2. "OTHER" CO. OWNED 3. JUNCTION LOCATION	3.0 →	2.4 SYSTE	9.0 M BOUNDARY	4.9	9.0	2.4

C-2

V. TOLL TRUNK DATA

Flag-

staff

5

6

6

8

5

7

NOTE: The present, in service, 5 year and 10 year dates are as shown in Section II and III, Page 1.

West-

over

12

12

12

12

11

11

15

NAME OF EXCHANGE -

A. NAME OF OPERATOR OFFICE

PRESENT

5-YEAR

10-YEAR

PRESENT

5-YEAR

OTHER TRUNK GROUPS (Specify type below)

ON IN SERVICE DATE

ON INSERVICE DATE

OPERATOR OFFICE, 2-WAY

CAMA

D. WILL ANY EAS BE DISCONTIN-

REV 6-71

UED?

REA FORM 809

YES

NO

B. NO.

OF

TRUNKS

TO

TOLL

CENTER

REA TE & CM-205

Lafayette Ply-

8

9

9

9

6

6

9

mounth

7

10

10

10

8

8

10

PAGE 2

Redstone

5

7

7

8

5

5

7

Uganda

-MUROC -

3

6

6

8

5

5

6

NOTE: 7	he present, is servic	VI. EXTEN	DED AREA SERVI	CE (Inter- end own in Section	I Intra-System) I and III, Pa	re1.		1
name of	EXCHANGE		West- over	Flag- staff	Uganda	Red- stone	La- fayette	Ply- mouth
	MECTING OFFICES ms] thrs 5 below)	AND OWNERSHIP	OF					
1. Muroc		PRES.	16	8	-	4	6	5
110200		NO. OF IN SEI		8		4	6	6
Muroc	Tel. Co.	TRUNKS BYR.	20	8	-	4	6	6
		110 YR.		10	-	6	9	8
TRUNK	(e) TOTAL ROUT	E MILES	7.9	6.3	-	11.9	16.0	24.5
OWNERSHIP			i 					
2 Ta6	(6) ROUTE MILE	7	3.0	2.4	-	4.9	9.0	2.4
2. Lafaye	933	PRES.		-	4	-	-	
Flance-	<i>የድ</i> ጥልን	TRUNKS BYR.	6	-	4		-	
LTERSTE	ff Tel. Co.	110 YR.		-	5		400	-
	7	1 1,0 1,0		-	6		-	-
TRUNK OWNERSHIP	(a) TOTAL ROUTE MILES		·13.0	_	12.0	***	.=	**
	(6) ROUTE MILES	OWNED CO. 2	13.0	_	12.0	_	_	
. Flagst		PRES.	_	_	-	-	-	6
. 20800	44.	NO. OF IN SER		-	_	4		6
Flagata	ff Tel. Co.	TRUNKS S YR.	-	_	_	4	_	6
. 240044		HOYR.		*		5	_	8
TRUNK OWNERSHIP	(4) TOTAL ROUT	E MILES		-	-	9.6		16.2
	(6) ROUTE MILES	OWNED CO. 3	-	-	-	9.6	-	16.2
. Mercur	y	PRES.	-	-	-	-		
		NO. OF IN SER	v. –	4	***	-	_	
Lee Tel	. Coop.	TRUNKS BYR.	-	4		_	_	-
	Υ	10 YR.		5	-	-	_	-
TRUNK	(4) TOTAL ROUT	E MILES	_	11.1	-	-	_	-
	(b) ROUTE MILES		_	6.6	_		-	1000
· Saber		PRES.	-			3	_	-
T		NO. OF IN SER	· -	-		6	-	_
Lee Tel	. Coop.	S YR.				6	_	***
		10 YR.			-	8		
TRUNK (4) TOTAL ROUTE MILES		-			9.4	<u>.</u>	-	
	(b) ROUTE MILES		1 1-	-		4.4	-	
. ARE THERE (If yes, expl	ANY TANDEM ARI	RANGEMENTS YE		<u> </u>	<u>x</u>	X		
EMARKS		<u> </u>					X	Х

USDA - REA

Form Approved OMB No. 40-R2591

DATE

February 18, 1971

FUNDAMENTAL PLAN INFORMATION

INSTRUCTIONS (See REA Bulletin 340-3)

- 1. Submit one copy to connecting company and include one copy with each copy of the Area Coverage Design.
- 2. Unless otherwise indicated under "Remarks" the following will always be standard:
 - a. Dial switchboards conform to REA specifications.
 - b. No change in toll center planned.
 - c. All vacant levels, changed and unassigned numbers are intercepted.
 - d. Operator office service required from toll center for: assisting subscribers, information, verification, intercept, emergency calls, complaints and trouble reports, and alarm signal reporting.
 - e. Unless otherwise indicated office is Class 5.
 - f. Automatic number identification furnished the toll center.
 - g. Milliwatt supply available for trunk testing.
 - h. Paystations in the "9xxx" series.

1. NAME OF COMPA	NY PREPARING FORM				2. REA PROJECT DESIGNATION	
Flagstaff T	elephone Company				Wisconsin 699-A	
3. NAME AND ADDR	ESS OF ENGINEER				4. NAME OF OTHER TELEPHONE COMPANY Muroc Telephone Company	
Smith Engin	eering Company				Lee Telephone Coop.	
	02, Rome, Wisconsin	n 54	,608		West State Tel. Co.	
DIGIT OFFICE	IANGE (By location) AND THE CODES FOR OFFICES OF PARING THIS FORM	REE	Geneva 689	Violet 627		
II. PROPOSED - IN TRUNKS (Month	SERVICE DATE FOR NEW and Year)		0ct. 1971	Nov. 1971		
111.	A. PRESENT NUMBER		304	382		
	B. NUMBER AS OF IN SERV DATE IN SECTION II ABO		330	410		
MAIN TELEPHONES	c. estimated number 5 yr. (12-31-19 75)		390	450		, a series de la constante de
	D. ESTIMATED NUMBER 10 YR. (12-31-1980)			530		
IV. CDO EQUIPMENT	EQUIPMENT OF SWITCHBOARD (Year)			1971		
DATA	B. COMMON CONTROL	YES				
	CAPABILITY (Check)	NO	X	Х		

REMARKS

NAME	OF EXCHAN	in service, 5 year and	Geneva				
	of Exchab	108	Geneva				
MANA				Violet			
4 of the person of	OF OPERAT	OR OFFICE	Murc	0			
	ICE.	PRESENT	12	6			
	operator office, ?way	ON IN SERVICE DATE	12	7			
	RAT	S-YEAR	12	7			
B. NO.	9	10-YEAR	12	9			
OF		PRESENT	45	-	,		
PRUNKS	CAMA	ON INSERVICE DATE	10	6			
70	CA	S-YEAR	10	6			
TOLL		10-YEAR	12	. 8			
ENTER	OTHER (Speci	TRUNK GROUPS Ify type below)					
	1, Tu	PRESENT	43	_			
	Incom- ing	ON INSERVICE DATE	1				
	Toll	S-YEAR	1	_			
-		10-YEAR	3	-			
	t.	PRESENT		-			
	TWX	ON INSERVICE DATE	2	1980			
		8-YEAR	2	-			
		10-YEAR	3	-		,	
3) .	PRESENT	-				
	• •	ON INSERVICE DATE	•	_		ļ	
		5-YEAR	-				
		10-YEAR	49				Y
PROPOS	TO TOLL	1, TOTAL	21.1	11.8			
CENTER		2. "OTHER" CO. OWNED	9.0	7.6	-	ļ	
		3, JUNCTION LOCATION	SYSTE	I BOUNDARY			
WILL AT	NY EAS BE	DISCONTIN- YES	X	Y			

NAME OF EXCHANGE			Geneva	Violet			
A. LIST CONNECTING OFFICES AND OWNERSHIP OF EACH (Items 1 thru 5 below)							
1. Muroc		PRES.	6	6			
1100 00		NO. OF IN SERV.		6			
Muroc	Tel. Co.	TRUNKS 5 YR.	6	6			1
		[10 YR.	8	7			
TRUNK	(a) TOTAL ROUT	TOTAL ROUTE MILES		11.8			
OWNERSHIP			21.1				
	(6) ROUTE MILES	OWNED CO. 1	9.0	7.6			
6. Plym	outh	PRES.	6				
		NO. OF IN SERV.		-	 		
Flagst	aff Tel. Co.		6	_			
	T	10 YR.	8		 	ļ	
TRUNK	(a) TOTAL ROUTE MILES		10.0	_			
OWNERSHIP		,	70.0				
~ 0:	(b) ROUTE MILES		10.0	-			<u> </u>
7. Stan	Ley	PRES.	4		 		
1.7	-4 - M-1 O-	TRUNKS 5 YR.	4		 		
west St	ate Tel. Co.	1 10 YR.	5				
	T						<u> </u>
TRUNK OWNERSHIP	(a) TOTAL ROUT	2) TOTAL ROUTE MILES					
	(b) ROUTE MILES	OWNED CO. 7	3.0	_			
. Saber		PRES.		7	 		
		NO. OF IN SERV.	_	7			
Lee Te	l. Coop.	TRUNKS S YR.	_	7			
	•	10 YR.		8			
TRUNK	(a) TOTAL ROUT	TOTAL ROUTE MILES		7.2			
OWNERSHIP	(b) ROUTE MILES OWNED CO. 5		_	3.2			*
5.		PRES.					
		NO. OF IN SERV.					
		TRUNKS 5 YR.					
		10 YR.					
TRUNK OWNERSHIP	(4) TOTAL ROUTE MILES					-	
	(6) ROUTE MILES	OWNED CO. 5			×		
B. ARE THERE ANY TANDEM ARRANGEMENTS? YES (If yes, explain under "Remarks")			X	X			
REMARKS					 		

WEST STATE TELEPHONE COMPANY Middle River, Wisconsin

February 7, 1971

Mr. J. Jones, Manager Flagstaff Telephone Company Flagstaff, Wisconsin

Dear Mr. Jones:

With reference to our telephone conversation on February 5, 1971, this will confirm the agreement reached that the four (4) extended area service trunks between our Stanley exchange and your Geneva exchange are providing a mutually acceptable grade of service. It was further agreed that the size of this trunk group would be increased as appropriate if and when justified by demand.

In view of the above, I shall not attend the connecting company conference meeting scheduled for February 10, 1971, in the office of the Muroc Telephone Company.

Sincerely yours,

S. Palmer, Manager

EXHIBIT E

CONNECTING COMPANY CONFERENCE MEETING

WISCONSIN 699-A FLAGSTAFF

Conferees:

- J. Jones, Manager, Flagstaff Telephone Company
- I. Brooks, Manager, Lee Telephone Cooperative
- J. Doakes, Doakes and Company, Engineers
- L. White, Manager, Muroc Telephone Company
- J. Wilson, REA Field Engineer
- A. Small, REA Field Representative

The conference was held February 10, 1971, in the office of the Muroc Telephone Company to discuss interconnections between the systems. In earlier discussions with the Muroc Telephone Company the Flagstaff Telephone Company had expressed the need for additional operator office and extended area service trunking between its exchanges and Muroc. Also, a request had been made for the provision of Centralized Automatic Message Accounting (CAMA) Service from Muroc. Mr. White had on hand preliminary studies based on traffic measurements and analyses which the Muroc Telephone Company had performed concerning toll trunking, extended area service trunking, and CAMA trunks to Muroc. It was agreed that the Flagstaff Telephone Company would install ANI equipment in all of its exchanges, but ONI would be provided party lines in Lafayette and Redstone. He stated that Muroc would handle CAMA for the Flagstaff system. The additional circuits needed between Muroc and Westover, Lafayette and Uganda for the toll, extended area service, and CAMA trunks will be derived through the use of PCM carrier with each company furnishing the necessary equipment in its own territory. Mr. Jones concurred in the recommended increases in the sizes of the toll and extended area service trunk groups.

Messrs. Jones and Brooks then proceeded to discuss extended area service calling between their companies. Recent independent postcard surveys of subscribers in Flagstaff and Mercury showed conclusively that extended area service between these two exchanges was definitely desired. Anticipated calling between the exchanges which had been estimated independently by each company was considered, and agreement was reached that four trunks should be installed initially subject to such increases as might become necessary. Mr. Jones and Mr. Brooks also reviewed the need for increasing the size of the Redstone - Saber EAS trunk group. After reviewing traffic measurements which had been made at both offices, they concurred that the group should be increased from four to six trunks. Mr. Brooks will submit contracts to the Flagstaff Telephone Company covering this trunking. Mr. Doakes is to prepare and distribute REA Forms 809, as necessary and appropriate, to reflect the agreements arrived at during the meeting.

LEE TELEPHONE COOPERATIVE Rapid Falls, Wisconsin

February 24, 1971

Mr. J. Jones, Manager Flagstaff Telephone Company Flagstaff, Wisconsin

Dear Mr. Jones:

This is to confirm our discussion during the joint meeting of connecting companies on February 10, 1971, in the office of the Muroc Telephone Company, Muroc, Wisconsin.

Agreement was reached between us that extended area service would be established between our Mercury exchange and your Flagstaff exchange. We also agreed to increasing the number of extended area service trunks currently existing between Redstone and Saber.

Mr. Doakes, your consulting engineer, has mailed us REA Forms 809 and copies of the data concerning the equipment and facilities for the trunk groups. We have no carages to recommend.

Pursuant to the above, the following documents are enclosed for your review and action:

- 1. Extended Area Service Agreement, Flagstaff Mercury--3 copies
- 2. Extended Area Service Agreement, Flagstaff Saber -- 3 copies
- 3. Letter Concerning Repeater Agreements
- 4. REA Form 809--1 copy

We trust these meet with your approval.

Sincerely yours,

Ira Brooks, Manager

MUROC TELEPHONE COMPANY Muroc, Wisconsin

February 26, 1971

Mr. J. Jones, Manager Flagstaff Telephone Company Flagstaff, Wisconsin

Dear Mr. Jones:

We have reviewed the minutes of the meeting of February 10, 1971, and the revised Forms 809 dated February 18, 1971, and have no changes to recommend.

The Muroc Telephone Company will handle toll traffic and CAMA service for the Flagstaff Telephone Company. It was agreed that the additional trunks required between Westover, Lafayette, Uganda, and Muroc for these purposes as well as EAS will be derived through the use of PCM carrier with each company furnishing the equipment and facilities necessary in its own territory. For settlement purposes, we shall continue to base settlement on toll separation studies.

It was also agreed that your company will install ANI equipment in all of the exchanges of your system, but ONI will be provided party lines in Lafayette and Redstone.

On jointly owned circuits, it is our practice to prorate the annual costs of voice and carrier frequency repeaters on the basis of the loss (at the frequencies involved) in each company's facilities. Our annual charge for electronic equipment is approximately 25 percent of the first cost plus power and floor space rental. We presume your charges will be about the same.

Sincerely yours,

R. Black, Vice President

Land Buildings - New Building - Additions Land and Buildings - Total Central Office Equipment	<u>WESTOVER</u> - - - - \$166,700	FLAGSTAFF \$ 1,000 18,000* - \$ 19,000	UGANDA \$ 1,000 13,000** - \$ 14,000
Station Equipment	29,600	9,200	21,900
Outside Plant	147,200	108,900	63,500
Mobile Radio Service			
Vehicles and Work Equipment and Test Equipment			
Office Equipment			
Preloan Engineering			
Postloan Engineering			
Removal Cost	500	5,000	2,000
(Nonreusable Material) R/W Procurement	700	500	1,300
Total	\$344,700	\$215,100	\$171,700
Route Miles of Plant (Mileage Includes Drops)	262 0 (U. 5)	57.0 (4.0)	
Existing-Retained As Is Modifications New Retired	163.8 (44.5) 91.8 (1.2) 23.2 (6.1) -3.6 (0.0)	57.9 (4.9) 75.9 (4.9) 16.9 (1.9)	- 0 - 34.6 (4.6) 25.6 (2.6) -
Total Mileage	275.2. (51.8)	150.7 (11.7)	60.2 (7.2)
Original Cost of Plant Retired			
Central Office Equipment Land and Buildings Station Equipment Outside Plant Exchange Total	\$ 700 4,500 \$ 5,200	\$ 44,000 13,900 2,200 101,200 \$161,300	\$ 300 3,400 5,300 27,400 \$ 36,400
Salvage	-	\$ 22,600	\$ 3,000
EAS to be Established With This Loan	-	\$ 8,500 ###	-
* 720 Sq. Ft. @ \$25 ** 520 Sq. Ft. @ \$25 ***40 Sq. Ft. @ \$40 ****Remote Subscriber Line Test Equ	ipment		# Extensi ## Dispato ###Flagstai

	WESTOVER	FLAGSTAFF	UGANDA	
Land	_	\$ 1,000	\$ 1,000	
Buildings - New	-	18,000*	13,000**	
Building - Additions Land and Buildings - Total	_	\$ 19,000	\$ 14,000	
			# (0.000	
Central Office Equipment	\$166,700	\$ 72,500	\$ 69,000	
Station Equipment	29,600	9,200	21,900	
Outside Plant	147,200	108,900	63,500	
Mobile Radio Service				
Vehicles and Work Equipment and Test Equipment				
Office Equipment				
Preloan Engineering				
Postloan Engineering				
Removal Cost	500	5,000	2,000	
(Nonreusable Material) R/W Procurement	700	500	1,300	
Total	\$344,700	\$215,100	\$171,700	
Total	#2,		, ,	
Route Miles of Plant (Mileage Includes Drops)				
Existing-Retained As Is	163.8 (44.5)	57.9 (4.9)	- 0 -	44
Modifications	91.8 (1.2) 23.2 (6.1)	75.9 (4.9) 16.9 (1.9)	34.6 (4.6) 25.6 (2.6)	15 11
New Retired	<u>-3.6 (0.0</u>)	10.9 (1.9)		
Total Mileage	275.2.(51.8)	150.7 (11.7)	60.2 (7.2)	70
C				
Original Cost of Plant Retired				-
Central Office Equipment	-	\$ 44,000	\$ 300	
Land and Buildings	-	13,900	3,400 5,300	
Station Equipment Outside Plant	\$ 700 <u>4,500</u>	2,200 101,200	27,400	
Exchange Total	\$ 5,200	\$161,300	\$ 36,400	_
Salvage	Δ	\$ 22,600	\$ 3,000	
EAS to be Established With This Loan		\$ 8,500 ###	-	
* 720 Sq. Ft. @ \$25 ** 520 Sq. Ft. @ \$25			# Extensi ## Dispatc ###Flagstaf	h Type M
***40 Sq. Ft. @ \$40			mmr ragocar	- 00

^{* 720} Sq. Ft. @ \$25 ** 520 Sq. Ft. @ \$25 ***40 Sq. Ft. @ \$40 ****Remote Subscriber Line Test Equipment

MARY OF CONSTRUCTION COSTS

REDSTONE	LAFAYETTE	PLYMOUTH	GENEVA	VIOLET_	SYSTEM
- - -	- \$ 1,600 \$ 1,600	- -	-	-	\$ 34,600
\$ 25,400	\$ 67,700	\$ 3,300***	\$ 3,300****	\$ 3,300****	\$411,200
10,400	24,300	13,900	10,700	8,900	128,900
12,800	28,600	8,100	6,200	4,100#	379,400
·					10,800
					12,600
					700
					9,100
					71,400
200	400	_	_	_	8,100
100	200	-	-		2,800
\$ 48,900	\$122,800	\$ 25,300	\$ 20,200	\$ 16,300	\$1,069,600@
.0 (8.3)	68.2 (23.0)	113.5 (17.4) 14.4 (0.0)	68.1 (12.5) 9.2 (0.0)	85.3 (15.5) 12.7 (0.0)	600.8 (126.1) 302.6 (10.7)
.0 (0.0) .3 (2.3)	49.0 (0.0) 9.6 (4.6)	10.7 (3.0)	8.2 (2.3)	5.8 (1.5)	111.3 (24.3) -3.6 (0.0)
.3 (10.6)	126.8 (27.6)	138.6 (20.4)	85.5 (14.8)	103.8 (17.)	1011.1 (161.1)
-	- - -				
3,100 \$ 3,100	7,000				
₩ <i>J</i> 9±00	- (,,000	-	-	-	
\$ 2,900 ###	-			-	

@Includes \$104,600 Not in Exchange Columns

Minor Modifications obile Radio Installation cury; Flagstaff to Red Stone

EXHIBIT E - CENTRAL OFFICE EQUIPMENT

	UNIT COST	WESTOVER Units Cost	FLAGSTA Units
EXISTING			
Equipped Lines & Terminals Manufacturer Date of Manufacture TPS or TPL C.O. Resistance Limit		700-1300 RST Co. 1964 TPS 1500 ohms	160-160 DEF Co. 1957 TPL 1200 ohms
PROPOSED			
TPL (Lines-Terminals) TPS (Lines-Terminals) Trunks, Toll Operator Office Trunks, Toll Incoming Trunks, Toll, CAMA Trunks, EAS Channel End, PCM Carrier Channel End-Carrier Mfd. by "J" Company Station Carrier (Channels) V. F. Repeater, Toll V. F. Repeater, EAS V. F. Repeater, Subscriber CMO Treatment (Lines) Loop Extenders ANI	\$ 350 200 200 350 - - - 380 140 140 70 - 60	- 800-300 \$ 76,000 4 800 11 2,200 6 2,100 22 12,600 	- 320-400 6 - 5 22 - 25 11 22 - 60 -
Trunk and Subscriber Loop Transmission Test Equipment	700	·	- 1
Remote Subscriber Line Test Equipment Standby Generator Exchange Total	3,300 _ -	1 6,700 1-25 KW <u>2,600</u> \$166,700	l-lo KW

Existing Plant Data for Other Exchanges	Lines-Terminals	Manufacturer	Date of Manuf
Plymouth	600-600	RST Co.	1965
Geneva	450-500	RST Co.	1965
Violet	500-500	RST Co.	1971
			and the second s

Trans

Inclu

^{*} Addition to Existing Board ** Transfer and Installation of 170 Lines from Violet *** Transfer and Installation from Lafayette

STAFF Cost	UGANDA Units Cost	Winits Cost	<u>LAFAYETTE</u> <u>Units</u> <u>Cost</u>
ms	30-30 G. Co. 1930 Magneto 600 ohms	120-120 DEF Co. 1962 TPL 1200 ohms	300-700 DEF Co. 1961 TPL 1200 ohms
\$33,600 2,100 - 1,000 7,700 - 9,500 1,540 3,080 - 3,700 - 4,800 - 3,300 1 2,150 \$72,470	210-300 \$26,200 6 2,100 - 5 1,000 5 1,750 11 16,500 	170-170* \$ 2,500**	20-100 \$ 5,800 1 350 - 6 1,200 5 1,750 23 17,800 - 70 26,600 - 3 420 20 2,800 - 4,600 1 700 1 3,300 1-15 KW 2,350 \$67,670
ufacturer	TPS or TPL Resistance Limit		

1500 ohms

1500 ohms

1900 ohms

asmission Test Equipment Included in Per Line Cost ludes Funds for Master Unit

TPS

TPS

TPS

EXHIBIT F - STATION EQUIPMENT

	UNIT COST	WEST UNITS	OVER COST	FLAGS:	COST	UGAN UNITS
Main Station Installations (Excluding PABX, PBX, and Key System)	\$ 90	76	\$ 6,840	50	\$ 4,500	203
Main Station Installations Not Requiring Telephone Set (Net Idle Services)	65	49	3,185	12	780	7
Extensions to Main Stations, PABX and PBX	40	74	2,960	28	1,120	32
Paystations, Outside Full Length Paystations, Inside Shelf Type	780 450	1	780 450	-	-	
PBX Trunk	-	l	200	-	-	
<pre>Key Systems - 2 Line (Including Extensions)</pre>	190	55	10,450	15	2,850	10
Key System (10-Lines Wired)		1	1,100			
202 Data Set		1	1,000	-	-	
Facsimile Set (4.5 Minutes)		1	2,600	-		-
EXCHANGE TOTAL			\$29,565		\$ 9,250	

REA TE & CM 205

DA COST	REDST UNITS	COST	<u>LAFAYE</u> <u>UNITS</u>	COST	PLYM UNITS	OUTH COST	GENE UNITS	EVA COST	VIOI UNITS	COST
\$18,270	58	\$ 5,220	121	\$10,890	80	\$ 7,200	60	\$ 5,400	40	\$ 3,600
455	11	715	29	1,885	20	1,300	16	1,040	18	1,170
1,280	41	1,640	116	4,640	16	640	12	480	8	320
1,900	15	2,850	1 35	200 6,650	25	4,750	20	3,800	20	3,800
-	-	-	- -	-	- -	- - \$13,890	- -	- - \$10,720	-	\$ 8,890
\$21,905		\$10,425		\$24,265		W-21070				

SYSTEM TOTAL \$128,910



EXHIBIT G - DETAIL OUTSIDE PLANT COST

1. WESTOVER TOWN (Modifications)

PLANT	UNITS (KF)	UNIT COST	COST
U300-24* C300-24 C150-24 C100-24 C75-24 C50-24 C25-24 BJ300-24 BJ200-24 BJ150-24 BJ100-24 BJ18-24 BW3-24 BW6-24	1.0 1.5 1.3 1.4 .9 1.9 1.1 1.8 .9 5.0 6.0 .2 1.4 1.7 .5 2.1	\$ 1,800 1,500 850 630 520 420 300 230 1,360 970 770 570 370 230 150 250	\$ 1,800 2,250 1,105 882 468 798 330 414 1,224 4,850 4,620 114 518 391 75 525
Sub-Total	28.7 KE	F (5.4 MI)	\$20,364

2. WESTOVER RURAL (Modifications)

PLANT	UNITS (MILES)	UNIT COST	COST
BJ200-24 BJ75-24 BJ50-24 BJ25-24 BJ18-24 BJ12-24 BW6-24 BW3-24 BW2-24	1.0 7.5 9.1 7.1 7.2 16.3 29.7 3.5	\$ 5,090 2,480 1,960 1,430 1,240 1,100 860 790 690	\$ 5,090 18,600 17,836 10,153 8,928 17,930 25,542 2,765 2,622
Sub-Total	85.2 MI		\$109,466

3. WESTOVER RURAL (New)

PLANT	UNITS (MILES)	UNIT COST	COST
BJ50-24 BW6-24 BW3-24 BW2-24	3.8 3.9 1.3 8.1	\$ 1,960 860 790 690	\$ 7,448 3,354 1,027 5,589
Sub-Total Exchange Tota	17.1		\$ 17,418 \$147,248

COMPLETED DETAILED OUTSIDE PLANT COST ESTIMATES OF 5-YEAR SYSTEM WOULD BE INCLUDED FOR THE FOLLOWING REMAINING EXCHANGES

FLAGSTAFF

UGANDA

REDSTONE

LAFAYETTE

EXHIBIT H - URBAN-RURAL BREAKDOWN

ANALYSIS OF CONSTRUCTION COSTS IN WESTOVER

ollowing is an analysis of construction costs for facilities in and ed to the nonrural town of Westover:

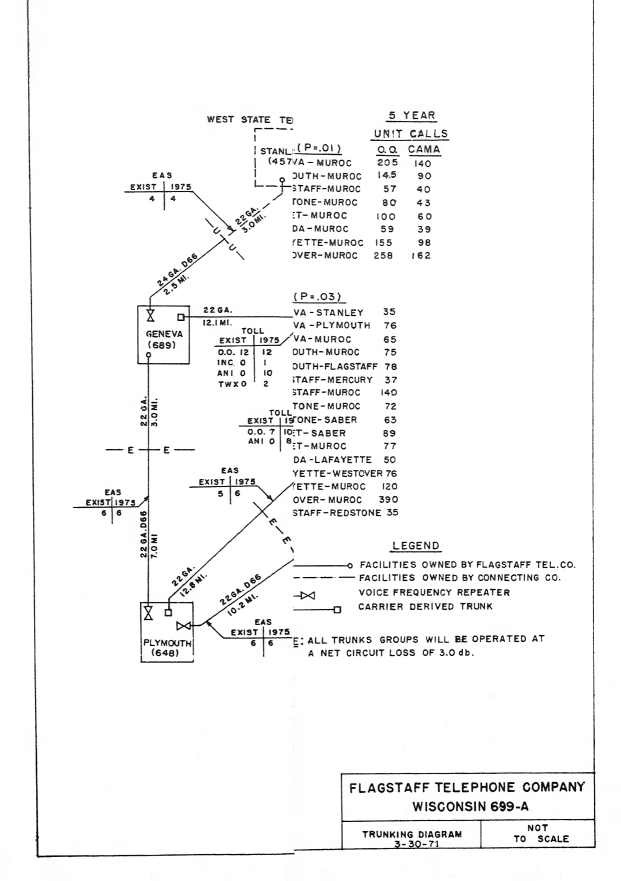
dditions (less trunks) de Plant within corporate limits of Westover	\$ 92,100
. To serve urban subscribers	6,460
. To serve rural subscribers on installations in Westover:	13,900 11,980
trunking facilities:	
Within corporate limits (COE trunks, carrier)Outside corporate limits (carrier repeaters	10,520
and housings)	2,700
runking facilities to Muroc (Town of more than 1,500)	. 0
 Within corporate limits (COE trunks and carrier) Outside corporate limits (carrier repeaters and 	3,080 620
housings)	020
runking facilities to Lafayette (Town of less than 1,500	E00
Within corporate limits (COE trunks)Outside corporate limits but within Central Office	700 0
Area	
• Within Lafayette Central Office Area (2 COE trunks)	700

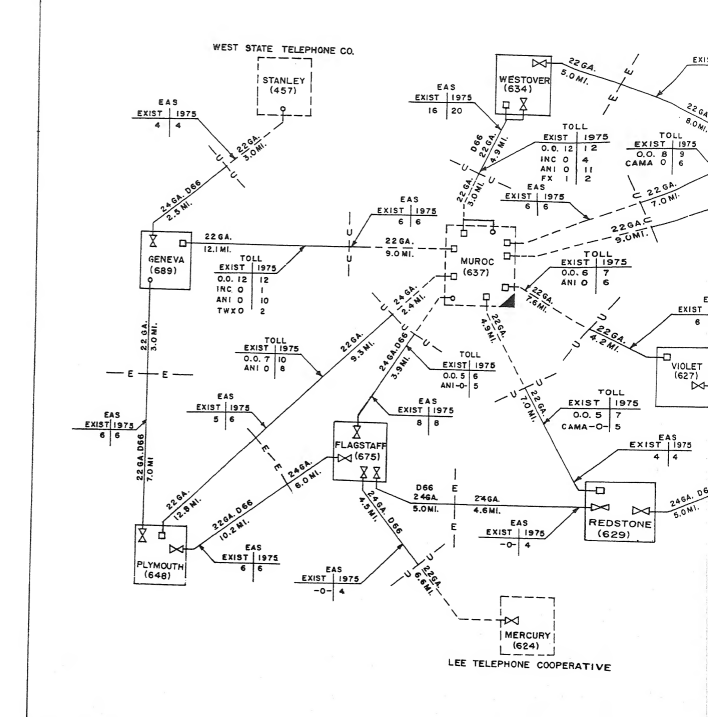
existing cables for physical circuits)

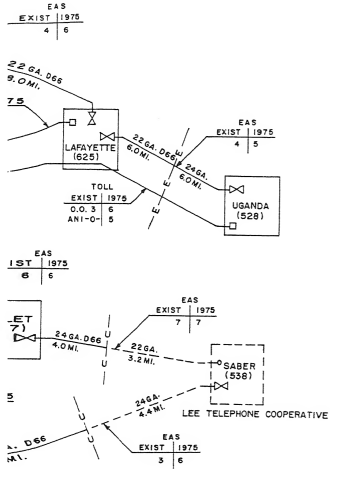
REA TE & CM 205

EXHIBIT I - FUTURE UPGRADING TO ONE-PARTY (Incremental Cost Over Exhibit D Cost)

	REDS	TONE	LAFAYI UNITS	COST	SYSTEM
CHNTRAL OFFICE EQUIPMENT					
Additions	20-20-6	\$ 9,500	80-0*-10	\$ 17,500	
(Lines, Terminals, Trks.) ANI (Lines)	200	1,000	500 80*	2,500 2,000	
CMO (Lines) L.E.'s and V.F.R.'s Total	10	1,500	-	_	\$ 34,000
ELECTRONIC EQUIPMENT					
Toll Carrier	3	200**	6 4	4,700 3,100	
EAS Carrier Station Carrier	10	3,800	20	7,600	
Trunk V.F. Repeaters Total	3	400	_	-	19,800
OUTSIDE PLANT, BURIED		84,000		152,000	236,000
STATION EQUIPMENT	••	-	-	-	
LAND AND BUILDINGS	-	-	-	-	
MISCELLANEOUS (a) Engineering		11,500		23,000	34,500
REMOVALS		7,500		10,500	18,000
TOTAL COST		119,400		222,900	342,300
ROUTE MILES OF PLANT (Including Drops)					
(a) Retained as Is(b) Modifications	59.0		117.2		
(c) New	11.3		9.6 0.0		
(d) Retired (e) Total Mileage	70.3		126.8		
PLANT RETIRED					
(a) Original Cost(b) Salvage		59,000 2,000		117,000 3,000	176,000 5,000
*Completing CMO Group	o	**Transi	ferred from	Lafayette	







5 YEAR

	UNIT	CALLS
TOLL(P=.01)	0. 0.	CAMA
GENEVA-MUROC	205	140
PLYMOUTH-MUROC	14.5	90
FLAGSTAFF-MUROC	57	40
REDSTONE-MUROC	80	43
VIOLET-MUROC	100	60
UGANDA-MUROC	59	39
LAFAYETTE-MUROC	155	98
WESTOVER-MUROC	258	162

EAS (P=.03)

35
76
65
75
78
37
140
72
63
89
77
50
R 76
120
390
35

LEGEND

FACILITIES OWNED BY FLAGSTAFF TEL.CO.
FACILITIES OWNED BY CONNECTING CO.
VOICE FREQUENCY F
CARRIER DERIVED

NOTE: ALL TRUNKS GROUPS WILL A NET CIRCUIT LOSS OF 3.0

> FLAGSTAFI W TRUNKING D 3-30-

ENGINEER'S WORK SHEETS

Westover "Long Loops"

79 Lines in 1300-1700 ohm category

47 Lines in 1700-3000 ohm category

Alternatives (1300-1700 ohm loops)

A. Convert CO Resistance Limit of 700 existing lines from 1500-1900 ohms:

700 Lines @ \$6 per line = \$4,200

B. Individual Treatment

79 Loops Extenders @ \$60 = \$4,740

C. CMO Treatment

80 Lines @ \$15	\$1,200
l Booster Battery @ \$300	300
8 Long Line Adaptors @ \$100	800
	\$2,300

Use CMO @ \$2,300

Alternatives (1700-3000 ohm loops)

D. Individual Treatment

47 Loop Extenders @ \$60	\$2,820
47 Voice Frequency @ \$80	<u>3,750</u>
	\$6,570

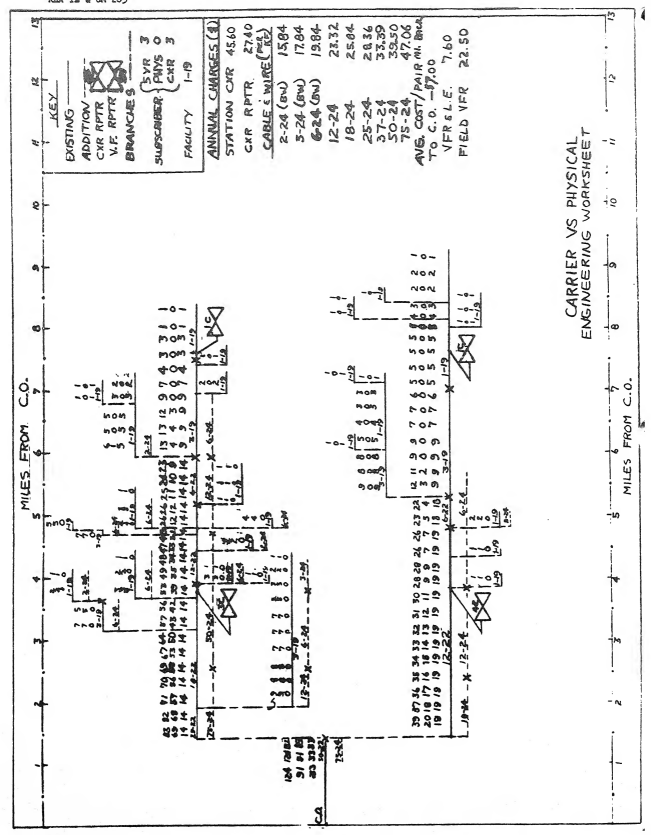
E. CMO Treatment

1	Booster Battery Primary @ \$300	\$	300
1	Booster Battery Standby @ \$300		300
1	Booster Transfer Circuit @ \$400		400
50	Lines in CMO Operation @ \$15		750
6	Long Line Adaptors @ \$100		600
6	Voice Frequency Repeaters (Sel.) @ \$80		480
6	Voice Frequency Repeaters (Conn.) @ \$80		480
		\$3	,310

Use CMO @ \$3,300

No additional linefinder or connector shelves are required.

Total Cost of Loop Extension Treatment



TELEPHONE MAP SYMBOLS

	BOUNDARIES			<u>C</u> 1	JLTURAL FEATURES			
ALANDANIAN TO THE TOTAL AND THE STATE OF THE	STATE LINE AND IN	TERNATIONAL	95		NATIONAL INTERSTATE HIGHWAY			
	COUNTY BOUNDARY			30	U.S. HIGHWAY (OTHER)			
			===(=	STATE ROAD			
	TOWNSHIP LINE				COUNTY ROAD			
	SECTION LINE		=====	==	UNIMPROVED ROAD			
***************************************	LATITUDE AND LONGITUE		+		RAILROAD			
<i>ארוווווווווווווווווווווווווווווווווווו</i>	RESERVATIONS, NAT STATE FORESTS AND		+T:T+	I.	RAILROAD AND			
	SYSTEM BOUNDARY				COMMUNICATION LINE			
EEEE	EXCHANGE AREA BOL	INDARY						
	CORPORATE LIMITS							
		AREA COVERAGE SURV	EY SYMBO	LS				
PS-1030		PAYSTATION 1030 OH		D ₁₂	INHABITED ESTABLISHMENT			
T EX.	ISTING SUBSCRIBER	ASSIGNED NUMBER FO EACH ESTABLISHMENT	_	୬ <u>୮</u>	VACANT ESTABLISHMENT CAPABLE OF BEING INHABITED			
PRO PRO	ISTING SEASONAL SU DPOSED GRADE OF SE WEST RESIDENCE SER	RVICE		N PABX				
BI-2K HELD ORDER - PROPOSED 1 PARTY BUSINESS WITH 2 LINE KEYSYSTEM								
	TELEPHO	ONE AND ELECTRIC OU	TSIDE PL	ANT :	SYMBOLS			
		TION LINESHOW OW ON IF NOT INCLUDED			TAGE, NUMBER OF PHASES AND			
	7 11							
SPC 66KV MGN	TRANSMISSION LINE	(SHOW OWNERSHIP, ON MAP.)	VOLTAGE,	AND	METHOD OF OPERATION IF NOT			
Je Je	Je Joint use with electric distribution line							
J J J	J J J J J J JOINT USE WITH ANOTHER TELEPHONE COMPANY LINE							
REA-BORROWERS TELEPHONE LINE								
TTTTT OTHER TELEPHONE LINES (SHOW OWNERSHIP)								
63 28								
Sec √2 √2	FIELD MOUNTED REPEATERS (8 CARRIER - 2 VOICE FREQUENCY)							

EXAMPLES OF THE USE OF SYMBOLS

8.(300-24)(60-24)(60-24) Duri buried cables, 300 pair-24 gauge and 50 pair-22 gauge to be retained (no suffix). No reinforcement.

Ten pin crossarm, eight .080 inch, 30 percent copper covered steel line wire to be removed, nonreusable material, (xx). 50 pair-24 gauge buried cable to be installed (N) in same right of way.

25 pair-22 gauge plastic insulated, plastic jacketed aerial cable BJ200-24N to be retired - reusable (xz). 200 pair-24 gauge buried cable to be installed (N) in same right of way.

Underground conduit and cable - 4 multitile duct, duct #1 presently occupied with 1-606 pair-24 gauge paper insulated, plastic jacketed cable. 1-1515 pair-24 gauge paper insulated, plastic jacketed cable to be installed (N) in duct #2.

BWS-EGN 2 pair-24 gauge buried wire to be installed on new right of way.

Subscriber is 2350 ohms from central office and served by carrier ().

Additional Symbols Required on Prestaking Maps



First load coil from central office D66 loading 25 load coils



Existing BI subscriber to be served by carrier system number 3, channel number 4, at establishment 1.

NOTES

- 1. For plant item designations use nomenclature found in REA Form 511, "Telephone Construction Contract," to maximum practical extent.
- For consistency existing plant is shown above the line, with or without a suffix, as required. Proposed construction is shown below the line with the suffix N.
- 3. All dimensions are approximate and may be modified in individual situations so long as clarity is maintained.
- 4. Any symbols on maps which are different from those on this form shall be explained in a legend on the map itself.
- 5. Existing and potential subscribers anticipated within 5 years will be designated by a solid line from the telephone line from which they are served to the subscriber symbol. Establishment symbols not shown connecting to a telephone line are not counted in determining feeder cable size.
- 6. Refer to PEA Telephone Engineering and Construction Manual Section 205 for other mapping instructions.
- On prestaking maps submitted to REA for approval, party line establishments to be served by the same circuit should be grouped and encircled.

REA FORM 510 REV 5-71

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